

The Port of Juneau viewed from the south.



The Port of Juneau viewed from the northwest.

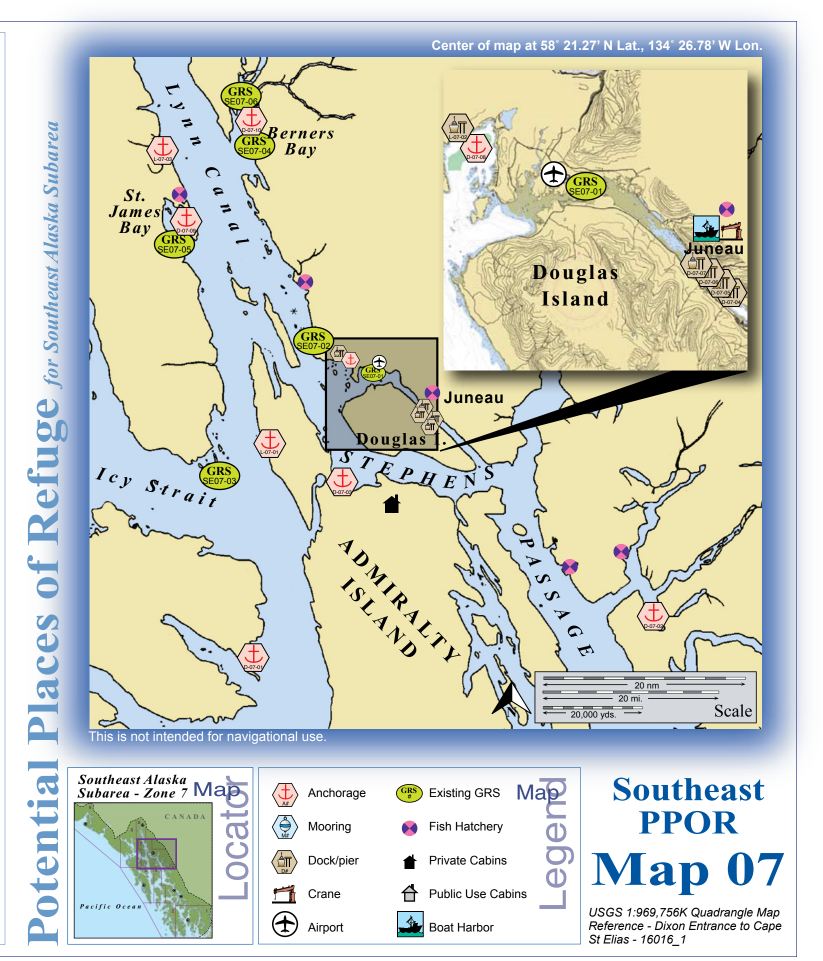


Auke Bay viewed from the southwest.



Funter Bay viewed fromt the southwest.





NUKA Research & Planning Group, LLC.

Southeast Alaska SCP: PPOR, Part One December 2010

					Site Considerations f	or DDOD Zono 07 of the	Courthoant Alask	o Cuboros					
Site Considerations for PPOR Zone 07 of the Southeast Alaska Subarea													
	Lyoukeen Cove	Gilbert Bay	Young Bay	AJ Dock	South Franklin Dock	Cruise Ship Terminal/ Steamship Wharf	USCG Dock	Auke Bay	St James Bay	Berners Bay	Funter Bay	Auke Bay Ferry Terminal	William Henry Bay
ID Number	D-07-01	D-07-02	D-07-03	D-07-04	D-07-05	D-07-06	D-07-07	D-07-08	D-07-09	D-07-10	L-07-01	L-07-02	L-07-03
Human Health and Safety													
Community-distance to (nm)	27 to Tenakee Springs	37 to Juneau	26 to Juneau	1 to Juneau	.5 to Juneau	.5 to Juneau	0 to Juneau	8 to Juneau (via road system)	53 to Juneau	58 to Juneau	21 to Hoonah	12 to Juneau (via road system)	59 to Juneau
Health Care Facilities	Springs with limited emergency Full hospital services at Juneau Hoona									Community Clinic at Hoonah with limited emergency services	ed Full hospital services at Juneau		
Natural Resources Considerations													
Fish & Wildlife	Spawning salmon, seals, otters							Spawning salmon and herring, seals, sea lions, otters, seabird and shorebird concentrations	Spawning salmon, seals, otters	Spawning salmon, seals, otters, seabird and shorebird concentrations	Spawning salmon, seals, sea lions, otters		
Threatened & Endangered Species	No listed species present in the immediate area Stellers sea lions (threatened) haul out nearby									No listed species pre	No listed species present in the immediate area		
Sensitive Areas	No designated areas MESA-61 nearb					, Area designated as sensitive by SE GRS Workgroup			Area designated as sensitive by SE GRS Workgroup.		No designated areas	MESA-61 nearby. Area designated as sensitive by SE GRS Workgroup	
Other Stakeholder Considerations			<u> </u>										
Fisheries						Salmon, Groundfish	n, Crab						
Historic Properties						Historic propertie	es are present througho	out the area.					
Mariculture*	None Salmon Hatchery None Salmon Hatchery None						None		Salmon Hatchery	None			
Subsistence	Low level local subsistence use-salmon, intertidal												
Tourism/Recreation					High Recre	eational Use-Sport fishing, wildli	fe viewing, excursion ve	essels, cruise ships, camping, huntin	g				
Waterfront Public Facilities/Parks	Tongass National Fores	st -No waterfront facilities	Juneau Port and Harbor. Freight handling services, cranes, boat launch, tidal grid. Tongass National Forest					Tongass National Forest -No waterfront facilities			Juneau port and harbor. Freight handling services, cranes, boat launch, tidal grid. Tongass National Forest.	Tongass National Forest -No waterfront facilities	
Waterfront Private Facilities	None	present	Numerous private docks and cargo handling capabilities.					None present			Numerous private docks and cargo handling capabilities.	None present	
Response and Salvage Resource Consid	eration												
Ability to Boom Vessel	Weather Dependent			Yes					Weather Dependent			Yes	Weather Dependent
Geographic Response Strategies	None (2009)			SE07-01				SE07-01,02	SE07-05	SE07-04,06	SE07-03	SE07-01,02	None (2009)
Closest Alternative Place of Refuge for same sized vessel	30 to D-06-01	25 to D-03-04	24 to D-07-04	.25 to D-07-05	.25 to D-07-04	.25 to D-07-05	.3 to D-07-06	10 to D-07-03	12 to D-07-10	12 to D-07-09	23 to L-06-02	1 to D-07-08	14 to L-08-01

Site ID Number and Vessel Size Classification

D = Deep Draft Vessel-lengths to 1,000 ft or greater, 20-40 ft of draft, greater than 10,000 GT L = Light Draft Vessel-up to 450 feet in length, draft up to 20 ft

Sheltered from S-N storms

Shelter from Severe Storms

Fog

*For current mariculture operations, ownership information and locations, consult the ADF&G mariculture website: http://www. cf. adfg. state. ak. us/genin fo/enhance/maricult/maricult.php

Stakeholders for PPOR Zone 07 of the Southeast Alaska Subarea								
Organization	Contact							
Alaska Department of Fish & Game	Resource Manager							
Alaska Department of Natural Resources	Resource Manager, State Historic Preservation Officer							
Central Council Tlingit-Haida Tribal	President							
City and Borough of Juneau	Mayor							
Haines Borough	Mayor							
Native Allotments	Dept of the Interior-Regional Environmental Officer							
Sealaska Corporation	President							
Tongass National Forest	Forest Supervisor							

Sheltered from NW-SE

Physical and Operational Characteristics for PPOR Map 07 of the Southeast Alaska Subarea

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	Lyoukeen Cove	Gilbert Bay	Young Bay	AJ Dock	South Franklin Dock	Cruise Ship Terminal/ Steamship Wharf	USCG Dock	Auke Bay	St James Bay	Berners Bay	Funter Bay	Auke Bay Ferry Terminal	William Henry Bay
ID Number	D-07-01	D-07-02	D-07-03	D-07-04	D-07-05	D-07-06	D-07-07	D-07-08	D-07-09	D-07-10	L-07-01	L-07-02	L-07-03
Location (in the general area)	57°53.03'N 134°57.71'W	57°57.22'N 133°42.19'W	58°10.61'N 134°40.80'W	58°17.38'N 134°23.87'W	58°17.46'N 134°23.64'W	58°17.82'N 134°24.24'W	58°17.88'N 134°24.72'W	58°22.19'N 134°40.04'W	58°36.09'N 135°10.09'W	58°46.00'N 134°57.20'W	58°14.34'N 134°54.58'W	58°22.86'N 134°41.10'W	58°43.11'N 135°14.25
Maximum Vessel Size	Deep Draft Vessels- lengths to 1000 feet or greater, 20-40 feet of draft, greater than 10,000 GT Light Draft Vessel -											up to 450 feet in length, draft up to 20 feet	
Type of Berthing		Anchorage		Dock					Anchorage				Anchorage
Contact	N/A			Port Manager 907.586.1282	Operations Director 907.463.3900	Port Director 907.586.0292	Duty Officer 907.463.2248		N/A			907.465.3941	N/A
Navigational Approach	Approach from the E	Approach from the N	Approach from the N-E		Approach using market	ed channel from the SE		Approach from the SW	Approach from the S	Approach from the SW	Approach from the W	Approach from the SW	Approach from the N
Minimum Water Depths (MLLW)	24 Fathoms	30 Fathoms	22 Fathoms	34 ft.	30 ft.	27-35 ft.	36 ft.	29 Fathoms	10 Fathoms	27 Fathoms	27 Fathoms	26 ft.	13 Fathoms
Maximum Vessel Draft	40 ft.	40 ft.	40 ft.	30 ft.	30 ft. (Tidal Dependent)	27 ft. (Tidal Dependent)	35 ft.	40 ft.	40 ft.	40 ft.	20 ft.	20 ft.	20 ft.
Swing Room or Dock Face (w/ dolphins)	3600 ft.	2800 ft.	3000 ft.	380 ft. (1100ft.)	960 ft.	1700 ft.	760 ft.	3600 ft.	2400 ft.	3000 ft.	1500 ft.	850 ft.	900 ft.
Bottom Type	Sand	Mud	Mud, Gravel	N/A				Mud	Mud, Pebbles	Mud	Shells, Pebble	N/A	Sand
Nearest Alternative Dock/Piers	73 nm to Port of Juneau	36 nm to D-07-04	25 nm to D-07-04	.25 nm to D-07-05	.25 nm to D-07-04	.25 nm to D-07-05	.3 nm to D-07-06	30 nm to D-07-04	48 nm to D-07-04	38 nm to D-08-01	49 nm to D-07-04	31 nm to D-07-04	30 nm to L-07-02
Nearest Alternative Anchorage	35 nm to D-06-01	25 nm to D-03-04-Holkham Bay	12 nm to D-07-09	22 nm to D-07-03	22.25 nm to D-07-03	22.5 nm to D-07-03	23 nm to D-07-03	10 nm to D-07-03	12 nm to D-07-10	12 nm to D-07-09	23 nm to L-06-02	1 nm to D-07-09	14 nm to L-08-01
Prevailing Winds		SE Winds prevail year round. SE gales may occur at any season, but they are much more frequent in winter than in summer.											
Currents	Minimal currents at anchorage	Significant currents at entrance to the bay	Minimal currents at anchorage		Mid-channel currents to 2 km	nots. Less current in wharves.		Minimal currents at anchorage				Minimal current at dock face	Minimal currents at anchorage
Tides	N/A	Mean High 14.9 ft. (Higher 15.8) Mean Low 1.5 (Lower -5.5)	Mean High 14.2 ft. (Higher 15.0) Mean Low 1.3 (Lower -6.0)	Mean High 15.3 ft. (Higher 16.3) Mean Low 1.6 (Lower 0.0)				Mean High 15.0 ft. (Higher 15.9) Mean Low 1.5 (Lower 0.0) Mean High 14.8 ft. (Higher 15.7) Mean Low 1.6(Lower -6.0) Mean High 14.2 ft. (Higher 15.7) Mean Low 1.6(Lower -6.0)				Mean High 15.0 ft. (Higher 15.9 Mean Low 1.5 (Lower 0.0)	Mean High 14.8 ft. (Higher 15.7) Mean Lo 1.6 (Lower -6.0)
Sea Conditions	Exposed to swells from the E	Exposed to swells from the N	Exposed to swells from the N					Exposed to swells from the	Exposed to swells from the S	Exposed to swells from the	Exposed to swells from the W		Exposed to swell fro

Frequent throughout the year. Heaviest from June-July. Generally ice free.

Sheltered

Exposed to swells from the S

Sheltered from W-E storms

Exposed to swells from the SW

Sheltered from W-S

Sheltered from W-SE

Sheltered

Sheltered from E-N